See discussions, stats, and author profiles for this publication at: https://www.researchgate.net/publication/309856936

Title - Concepts of Farm Machinery and Power-new

Data · November 2016

CITATIONS

READS 14

1 author:



Dipankar Mandal Indian Institute of Technology Bombay

10 PUBLICATIONS **1** CITATION

SEE PROFILE

Some of the authors of this publication are also working on these related projects:



Independent Research View project



Computer aided Engineering (CAE) approach to Design a Cultivator for Small Farm holdings in West Bengal state of India View project

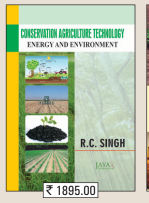
Concepts of

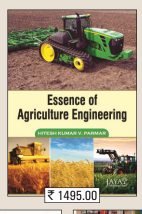
Farm Machinery and Power

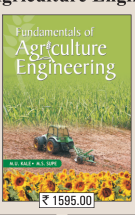
Dipankar Mandal

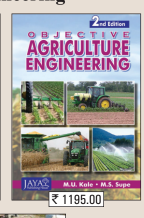
Contents of the book: 1. Primary Tillage Implements, 2. Secondary Tillage Implements, 3. Sowing and Planting Implements, 4. Plant Protection Implements, 5. Weeding and Intercultural Equipments, 6. Harvesting and Threshing Implements, 7. Hitching of Implements

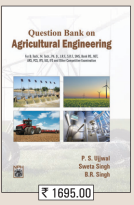
Other Publications on Agriculture Engineering

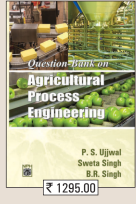


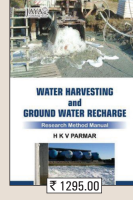














Ph.: 91-11-23268470, 23259412; 9891277233 Email: info@nphindia.com; nphindia@gmail.com www.nphindia.com







Concepts of Farm Machinery and Power

Dipankar Mandal





Machinery